

(57) Abstract: A method of manufacturing ceramic includes a first step of compressing a ceramic sheet (10a) containing ceramic powder and organic to reduce porosity, a second step of forming a conductor layer (2) of metallic paste on the ceramic sheet (10b), a third step of stacking a plurality of ceramic sheets (10b) into a laminate such that each ceramic sheet (10b) is sandwiched between conductor layers (2), and a fourth step of sintering the laminate. Since the conductor layer (2) is formed on the ceramic sheet (10b) with its porosity reduced, metallic components are hindered from passing into the ceramic sheet (10b). The conductor layer can be formed by transferring onto a ceramic sheet to suppress the diffusion of the metallic components of the conductor layer. This method reduces short circuits of ceramic devices and increases the yield rate.